



#### State Water Resources Control Board

Division of Drinking Water

June 21, 2018

System No. 3500919

Mr. Scott Sarria Willis Construction Water System 2661 San Juan Highway San Juan Bautista, CA 95045

Dear Mr. Sarria:

# COMPLIANCE ORDER NO. 02\_05\_18R\_003 NONCOMPLIANCE WITH SOURCE CAPACITY REQUIREMENTS

Enclosed is Compliance Order No. 02\_05\_18R\_003 issued to the Willis Construction Water System (hereinafter "Willis Construction"), a public water system.

The Willis Construction Water System will be billed at the State Water Resources Control Board's (hereinafter "State Water Board") hourly rate for the time spent on issuing this Citation. California Health and Safety Code (hereinafter "CHSC"), Section 116577, provides that a public water system must reimburse the State Water Board for actual costs incurred by the State Water Board for specified enforcement actions, including but not limited to, preparing, issuing and monitoring compliance with a citation. At this time, the State Water Board has spent approximately one hour on enforcement activities associated with this violation.

Willis Construction will receive a bill sent from the State Water Board in August of the next fiscal year. This bill will contain fees for any enforcement time spent on Willis Construction for the current fiscal year.

Any person who is aggrieved by a citation, order or decision issued by the Deputy Director of the Division of Drinking Water under Article 8 (commencing with CHSC, Section 116625) or Article 9 (commencing with CHSC, Section 116650), of the Safe Drinking Water Act (CHSC, Division 104, Part 12, Chapter 4), may file a petition with the State Water Board for reconsideration of the citation, order or decision. Appendix 1 to the enclosed Citation contains the relevant statutory provisions for filing a petition for reconsideration (CHSC, Section 116701).

Petitions must be received by the State Water Board within 30 days of the issuance of the citation, order or decision by the Deputy Director. The date of issuance is the date when the Division of Drinking Water mails a copy of the citation, order or decision. If the 30th day falls on a Saturday, Sunday, or state holiday, the petition is due the following business day by 5:00 p.m.

Information regarding filing petitions may be found at:

http://www.waterboards.ca.gov/drinking water/programs/petitions/index.shtml

FELICIA MARCUS, CHAIR | EILEEN SOBECK, EXECUTIVE DIRECTOR

If you have any questions regarding this matter, please contact Lora Lyons of my staff at (831) 655-6942 or me at (831) 655-6934.

Sincerely,

Jan R. Sweigert, P.É.

District Engineer, Monterey District Office Northern California Field Operations Branch Division of Drinking Water

**Enclosures** 

Certified Mail No. 7008 1830 0004 5435 3623

cc: San Benito County Environmental Health Department

Attention:

Issued:

STATE OF CALIFORNIA
STATE WATER RESOURCES CONTROL BOARD

DIVISION OF DRINKING WATER

Name of Public Water System: Willis Construction Water System

Water System No: 3500919

Mr. Scott Sarria

Willis Construction Water System

2661 San Juan Highway San Juan Bautista, CA 95045

June21, 2018

# COMPLIANCE ORDER FOR NONCOMPLIANCE WITH SOURCE CAPACITY REQUIREMENTS CALIFORNIA HEALTH AND SAFETY CODE SECTION 116555(a)(3)

# CALIFORNIA CODE OF REGULATIONS TITLE 22, SECTION 64554(a)

AND

The California Health and Safety Code (hereinafter "CHSC"), Section 116655 authorizes the State Water Resources Control Board (hereinafter "State Water Board") to issue a compliance order to a public water system when the State Water Board determines that the public water system has violated or is violating the California Safe Drinking Water Act (hereinafter "California SDWA"), (CHSC, Division 104, Part 12, Chapter 4, commencing

with Section 116270), or any regulation, standard, permit, or order issued or adopted thereunder.

The State Water Board, acting by and through its Division of Drinking Water (hereinafter "Division") and the Deputy Director for the Division, hereby issues Compliance Order No. 02\_05\_18R\_003 (hereinafter "Order") pursuant to Section 116655 of the CHSC to the Willis Construction Water System (hereinafter "Willis Construction WS") for violation of CHSC, Section 116555(a)(3) and California Code of Regulations (hereinafter "CCR"), Title 22, Section 64554(a).

A copy of the applicable statutes and regulations are included in Appendix 1, which is attached hereto and incorporated by reference.

# STATEMENT OF FACTS

Willis Construction WS is classified as a nontransient-noncommunity water system and serves a population of approximately eighty individuals through five service connections. Willis Construction WS has one active groundwater well, identified as Well 01, with wellhead chlorination. Storage is provided by two polyethylene storage tanks with a capacity of 10,000 gallons each.

Pursuant to CCR, Title 22, Section 64554(a), as a public water system serving less than 1,000 service connections, Willis Construction WS is required to have source capacity to meet its maximum day demand, which is determined pursuant to CCR, Title 22, Section 64554(b). With a maximum day demand of 11,947 gallons, Willis Construction WS is not able to meet maximum day demand with Well 01 as Well 01 has been inoperable due to flooding damage incurred in 2017.

Willis Construction WS does not have a second water source or a permanent emergency interconnection to a nearby water system to ensure a potable water supply. Currently, the water system purchases hauled water as a potable water supply.

### DETERMINATION

The State Water Board has determined that Willis Construction WS cannot demonstrate that it can provide an adequate and reliable supply of water pursuant to CHSC, Section 116555(a)(3) and has failed to comply with source capacity requirements pursuant to CCR, Title 22, Section 64554(a).

## **DIRECTIVES**

The Willis Construction WS is hereby directed to take the following actions:

- 1. On or before August 15, 2018, submit a Compliance Action Plan to the State Water Board for approval that describes the steps that Willis Construction WS will take to return to compliance with source capacity requirements specified in CCR, Title 22, Section 64554(a). The Compliance Action Plan must include significant milestones and a time schedule with anticipated completion dates of each project milestone, and show a completion date no later than August 15, 2019 to return to compliance.
- 2. On or before October 10, 2018 and every three months thereafter, submit a progress report to the State Water Board showing actions taken during the previous calendar three months to comply with the Corrective Action Plan, using the form provided as Appendix 2 hereto. For each milestone addressed in the quarterly Progress Report, describe the progress made during the past three months, specify if the milestone was completed, and if not completed, provide an

estimated date of completion. Progress report submission due dates are as follows:

Reporting Period By Calendar Quarter	Progress Report Due date
1st Quarter: January 1 – March 31	April 10
2 <sup>nd</sup> Quarter: April 1 – June 30	July 10
3 <sup>rd</sup> Quarter: July 1 – September 30	October 10
4th Quarter: October 1 – December 31	January 10

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All submittals required by this Order shall be electronically submitted to the State Water Board at the following address. The subject line for all electronic submittals corresponding to this Order shall include the following information: Water System name and number, order number and title of the document being submitted.

Jan Sweigert, P.E.
District Engineer, Monterey District Office
Dwpdist05@waterboards.ca.gov

The State Water Board reserves the right to make such modifications to this Order as it may deem necessary to protect public health and safety. Such modifications may be issued as amendments to this Order and shall be effective upon issuance.

Nothing in this Order relieves the Willis Construction WS of its obligation to meet the requirements of the California SDWA (CHSC, Division 104, Part 12, Chapter 4, commencing with Section 116270), or any regulation, standard, permit or order issued or adopted thereunder.

**PARTIES BOUND** 

This Order shall apply to and be binding upon the Willis Construction WS its owners, shareholders, officers, directors, agents, employees, contractors, successors, and assignees.

# **SEVERABILITY**

The directives of this Order are severable, and Willis Construction WS shall comply with each and every provision thereof notwithstanding the effectiveness of any provision.

**FURTHER ENFORCEMENT ACTION** 

The California SDWA authorizes the State Water Board to: issue a citation or order with assessment of administrative penalties to a public water system for violation or continued violation of the requirements of the California SDWA or any regulation, permit, standard, citation, or order issued or adopted thereunder including, but not limited to, failure to correct a violation identified in a citation or compliance order. The California SDWA also authorizes the State Water Board to take action to suspend or revoke a permit that has been issued to a public water system if the public water system has violated applicable law or regulations or has failed to comply with an order of the State Water Board, and to petition the superior court to take various enforcement measures against a public water system that has failed to comply with an order of the State Water Board. The State Water Board does not waive any further enforcement action by issuance of this Compliance Order.

Stefan Cajina, P.E., Chief North Coastal Section Division of Drinking Water State Water Resources Control Board Date



Appendices (2):

- 1. Applicable Statutes and Regulations
- 2. Quarterly Progress Report Form

Certified Mail No. 7008-1830-0004-5435-3623

# APPENDIX 1. APPLICABLE STATUTES AND REGULATIONS For Compliance Order No. 02\_05\_18R\_003 Noncompliance with Source Capacity Requirements

NOTE: The following language is provided for the convenience of the recipient, and cannot be relied upon as the State of California's representation of the law. The published codes are the only official representation of the law. Regulations related to drinking water are in Titles 22 and 17 of the California Code of Regulations. Statutes related to drinking water are in the Health & Safety Code, the Water Code, and other codes.

# California Health and Safety Code (CHSC):

#### Section 116271. Transition of CDPH duties to State Board states in relevant part

- (a) The state board succeeds to and is vested with all of the authority, duties, powers, purposes, functions, responsibilities, and jurisdiction of the State Department of Public Health, its predecessors, and its director for purposes of all of the following:
  - (1) The Environmental Laboratory Accreditation Act (Article 3 (commencing with Section 100825) of Chapter 4 of Part 1 of Division 101).
  - (2) Article 3 (commencing with Section 106875) of Chapter 4 of Part 1.
  - (3) Article 1 (commencing with Section 115825) of Chapter 5 of Part 10.
  - (4) This chapter and the Safe Drinking Water State Revolving Fund Law of 1997 (Chapter 4.5 (commencing with Section 116760)).
  - (5) Article 2 (commencing with Section 116800), Article 3 (commencing with Section 116825), and Article 4 (commencing with Section 116875) of Chapter 5.
  - (6) Chapter 7 (commencing with Section 116975).
  - (7) The Safe Drinking Water, Water Quality and Supply, Flood Control, River and Coastal Protection Bond Act of 2006 (Division 43 (commencing with Section 75001) of the Public Resources Code).
  - (8) The Water Recycling Law (Chapter 7 (commencing with Section 13500) of Division 7 of the Water Code).
  - (9) Chapter 7.3 (commencing with Section 13560) of Division 7 of the Water Code.
  - (10) The California Safe Drinking Water Bond Law of 1976 (Chapter 10.5 (commencing with Section 13850) of Division 7 of the Water Code).
  - (11) Wholesale Regional Water System Security and Reliability Act (Division 20.5 (commencing with Section 73500) of the Water Code).
  - (12) Water Security, Clean Drinking Water, Coastal and Beach Protection Act of 2002 (Division 26.5 (commencing with Section 79500) of the Water Code).
- (b) The state board shall maintain a drinking water program and carry out the duties, responsibilities, and functions described in this section. Statutory reference to "department," "state department," or "director" regarding a function transferred to the state board shall refer to the state board. This section does not impair the authority of a local health officer to enforce this chapter or a county's election not to enforce this chapter, as provided in Section 116500...

(k)

- (1) The state board shall appoint a deputy director who reports to the executive director to oversee the issuance and enforcement of public water system permits and other duties as appropriate. The deputy director shall have public health expertise.
- (2) The deputy director is delegated the state board's authority to provide notice, approve notice content, approve emergency notification plans, and take other action pursuant to Article 5 (commencing with Section 116450), to issue, renew, reissue, revise, amend, or deny any public water system permits pursuant to Article 7 (commencing with Section 116525), to suspend or revoke any public water system permit pursuant to Article 8 (commencing with Section 116625), and to issue citations, assess penalties, or issue orders pursuant to Article 9 (commencing with Section 116650). Decisions and actions of the deputy director taken pursuant to Article 5 (commencing with Section 116450) or Article 7 (commencing with Section 116525) are deemed decisions and actions taken by the state board, but are not subject to reconsideration by the state board except as provided in Section 116540. Decisions and actions of the deputy director taken pursuant to Article 8 (commencing with Section 116625) and Article 9 (commencing with Section 116650) are deemed decisions and actions taken by the state board, but any aggrieved person may petition the state board for reconsideration of the decision or action. This subdivision is not a limitation on the state board's authority to delegate any other powers and duties.

#### Section 116625. Revocation and suspension of permits states:

- (a) The state board, after providing notice to the permittee and opportunity for a hearing, may suspend or revoke any permit issued pursuant to this chapter if the state board determines pursuant to the hearing that the permittee is not complying with the permit, this chapter, or any regulation, standard, or order issued or adopted thereunder, or that the permittee has made a false statement or representation on any application, record, or report maintained or submitted for purposes of compliance with this chapter. If the permittee does not request a hearing within the period specified in the notice, the state board may suspend or revoke the permit without a hearing. If the permittee submits a timely request for a hearing, the hearing shall be before the state board or a member of the state board, in accordance with Section 183 of the Water Code and the rules for adjudicative proceedings adopted under Section 185 of the Water Code. If the permit at issue has been temporarily suspended pursuant to subdivision (b), the notice shall be provided within 15 days of the effective date of the temporary suspension order. The commencement of the hearing under this subdivision shall be as soon as practicable, but no later than 60 days after the effective date of the temporary suspension order, unless the state board grants an extension of the 60 day period upon request of the permittee.
- (b) The state board may temporarily suspend any permit issued pursuant to this chapter before any hearing when the action is necessary to prevent an imminent or substantial danger to health. The state board shall notify the permittee of the temporary suspension and the effective date of the temporary suspension and, at the same time, notify the permittee that a hearing has been scheduled. The hearing shall be held as soon as possible, but not later than 15 days after the effective date of the temporary suspension unless the state board grants an extension of the 15 day period upon request of the permittee, and shall deal only with the issue of whether the temporary suspension shall remain in place pending a hearing under subdivision (a). The hearing shall be conducted under the rules for adjudicative proceedings adopted by the state board under Section 185 of the Water Code. The temporary suspension shall remain in effect until the hearing under this subdivision is completed and the state board has made a final determination on the temporary suspension, which shall be made within 15 days after the completion of the hearing unless the state board grants an extension of the 15 day period upon request of the permittee. If the determination is not transmitted within 15 days after the hearing is completed, or any extension of this period requested by the permittee, the temporary suspension shall be of no further effect. Dissolution of the temporary suspension does not deprive the state board of jurisdiction to proceed with a hearing on the merits under subdivision (a).

#### Section 116555. Operational Requirements states in relevant part:

- (a) Any person who owns a public water system shall ensure that the system does all of the following:
  - (1) Complies with primary and secondary drinking water standards.
  - (2) Will not be subject to backflow under normal operating conditions.
  - (3) Provides a reliable and adequate supply of pure, wholesome, healthful, and potable water.

#### Section 116655. Orders states:

- (a) Whenever the state board determines that any person has violated or is violating this chapter, or any order, permit, regulation, or standard issued or adopted pursuant to this chapter, the state board may issue an order doing any of the following:
  - (1) Directing compliance forthwith.
  - (2) Directing compliance in accordance with a time schedule set by the state board.
  - (3) Directing that appropriate preventive action be taken in the case of a threatened violation.
- (b) An order issued pursuant to this section may include, but shall not be limited to, any or all of the following requirements:
  - (1) That the existing plant, works, or system be repaired, altered, or added to.
  - (2) That purification or treatment works be installed.
  - (3) That the source of the water supply be changed.
  - (4) That no additional service connection be made to the system.
  - (5) That the water supply, the plant, or the system be monitored.
  - (6) That a report on the condition and operation of the plant, works, system, or water supply be submitted to the state board.

#### Section 116701. Petitions to Orders and Decisions states:

- (a)
- (1) Within 30 days of issuance of an order or decision under authority delegated to an officer or employee of the state board under Article 8 (commencing with Section 116625) or Article 9 (commencing with Section 116650), an aggrieved person may petition the state board for reconsideration.
- (2) Within 30 days of issuance of an order or decision under authority delegated to an officer or employee of the state board under Section 116540, the applicant may petition the state board for reconsideration.
- (3) Within 30 days of final action by an officer or employee of the state board acting under delegated authority, the owner of a laboratory that was the subject of the final action may petition the state board for reconsideration of any of the following actions:
  - (A) Denial of an application for certification or accreditation under Section 100855.
  - (B) Issuance of an order directing compliance under Section 100875.
  - (C) Issuance of a citation under Section 100880.

- (D) Assessment of a penalty under subdivision (e) of Section 100880.
- (b) The petition shall include the name and address of the petitioner, a copy of the order or decision for which the petitioner seeks reconsideration, identification of the reason the petitioner alleges the issuance of the order or decision was inappropriate or improper, the specific action the petitioner requests, and other information as the state board may prescribe. The petition shall be accompanied by a statement of points and authorities of the legal issues raised by the petition.
- (c) The evidence before the state board shall consist of the record before the officer or employee who issued the order or decision and any other relevant evidence that, in the judgment of the state board, should be considered to implement the policies of this chapter. The state board may, in its discretion, hold a hearing for receipt of additional evidence.
- (d) The state board may refuse to reconsider the order or decision if the petition fails to raise substantial issues that are appropriate for review, may deny the petition upon a determination that the issuance of the order or decision was appropriate and proper, may set aside or modify the order or decision, or take other appropriate action. The state board's action pursuant to this subdivision shall constitute the state board's completion of its reconsideration.
- (e) The state board, upon notice and hearing, if a hearing is held, may stay in whole or in part the effect of the order or decision subject to the petition for reconsideration.
- (f) If an order or decision is subject to reconsideration under this section, the filing of a petition for reconsideration is an administrative remedy that must be exhausted before filing a petition for writ of mandate under Section 100920.5 or 116700.

# California Code of Regulations, Title 22 (CCR):

#### §64554. New and Existing Source Capacity states:

- (a) At all times, a public water system's water source(s) shall have the capacity to meet the system's maximum day demand (MDD). MDD shall be determined pursuant to subsection (b).
  - (1) For systems with 1,000 or more service connections, the system shall be able to meet four hours of peak hourly demand (PHD) with source capacity, storage capacity, and/or emergency source connections.
  - (2) For systems with less than 1,000 service connections, the system shall have storage capacity equal to or greater than MDD, unless the system can demonstrate that it has an additional source of supply or has an emergency source connection that can meet the MDD requirement.
  - (3) Both the MDD and PHD requirements shall be met in the system as a whole and in each individual pressure zone.
- (b) A system shall estimate MDD and PHD for the water system as a whole (total source capacity and number of service connections) and for each pressure zone within the system (total water supply available from the water sources and interzonal transfers directly supplying the zone and number of service connections within the zone), as follows:
  - (1) If daily water usage data are available, identify the day with the highest usage during the past ten years to obtain MDD; determine the average hourly flow during MDD and multiply by a peaking factor of at least 1.5 to obtain the PHD.
  - (2) If no daily water usage data are available and monthly water usage data are available:
    - (A) Identify the month with the highest water usage (maximum month) during at least the most recent ten years of operation or, if the system has been operating for less than ten years, during its period of operation:
    - (B) To calculate average daily usage during maximum month, divide the total water usage during the maximum month by the number of days in that month; and
    - (C) To calculate the MDD, multiply the average daily usage by a peaking factor that is a minimum of 1.5; and
    - (D) To calculate the PHD, determine the average hourly flow during MDD and multiply by a peaking factor that is a minimum of 1.5.
  - (3) If only annual water usage data are available:
    - (A) Identify the year with the highest water usage during at least the most recent ten years of operation or, if the system has been operating for less than ten years, during its years of operation;
    - (B) To calculate the average daily use, divide the total annual water usage for the year with the highest use by 365 days; and
    - (C) To calculate the MDD, multiply the average daily usage by a peaking factor of 2.25.
    - (D) To calculate the PHD, determine the average hourly flow during MDD and multiply by a peaking factor that is a minimum of 1.5.
  - (4) If no water usage data are available, utilize records from a system that is similar in size, elevation, climate, demography, residential property size, and metering to determine the average water usage per service connection. From the average water usage per service connection, calculate the average daily demand and follow the steps in paragraph (3) to calculate the MDD and PHD.

- (c) Community water systems using only groundwater shall have a minimum of two approved sources before being granted an initial permit. The system shall be capable of meeting MDD with the highest-capacity source off line.
- (d) A public water system shall determine the total capacity of its groundwater sources by summing the capacity of its individual active sources. If a source is influenced by concurrent operation of another source, the total capacity shall be reduced to account for such influence. Where the capacity of a source varies seasonally, it shall be determined at the time of MDD.
- (e) The capacity of a well shall be determined from pumping data existing prior to March 9, 2008, or in accordance with subsection (f) or (g). Prior to conducting a well capacity test pursuant to subsection (g), a system shall submit the information listed below to the State Board for review and approval. For well capacity tests conducted pursuant to subsection (f), the information shall be submitted to the State Board if requested by the State Board.
  - (1) The name and qualifications of the person who will be conducting the test;
  - (2) The proposed test's pump discharge rate, based on the design rate determined during well development and/or a step-drawdown test.
  - (3) A copy of a United States Geological Survey 7 ½-minute topographic map of the site at a scale of 1:24,000 or larger (1 inch equals 2,000 feet or 1 inch equals less than 2,000 feet) or, if necessary, a site sketch at a scale providing more detail, that clearly indicates:
    - (A) The well discharge location(s) during the test, and
    - (B) The location of surface waters, water staff gauges, and other production wells within a radius of 1000 feet:
    - (4) A well construction drawing, geologic log, and electric log, if available;
    - (5) Dates of well completion and well development, if known;
    - (6) Specifications for the pump that will be used for the test and the depth at which it will draw water from the well;
    - (7) A description of the methods and equipment that will be used to measure and maintain a constant pumping rate;
    - (8) A description of the water level measurement method and measurement schedule;
    - (9) For wells located in or having an influence on the aquifer from which the new well will draw water, a description of the wells' operating schedules and the estimated amount of groundwater to be extracted, while the new well is tested and during normal operations prior to and after the new well is in operation;
    - (10) A description of the surface waters, water staff gauges, and production wells shown in (3)(B);
    - (11) A description of how the well discharge will be managed to ensure the discharge doesn't interfere with the test;
    - (12) A description of how the initial volume of water in the well's casing, or bore hole if there is no casing at the time, will be addressed to ensure it has no impact on the test results; and
    - (13) A written description of the aquifer's annual recharge.
- (f) To determine the capacity of a well drilled in alluvial soils when there is no existing data to determine the capacity, a water system shall complete a constant discharge (pumping rate) well capacity test and determine the capacity as follows:
  - (1) Take an initial water level measurement (static water level) and then pump the well continuously for a minimum of eight hours, maintaining the pump discharge rate proposed in subsection (e)(2);
  - (2) While pumping the well, take measurements of the water level drawdown and pump discharge rates for a minimum of eight hours at a frequency no less than every hour;
  - (3) Plot the drawdown data versus the time data on semi-logarithmic graph paper, with the time intervals on the horizontal logarithm axis and the drawdown data on the vertical axis;
  - (4) Steady-state is indicated if the last four hours of drawdown measurements and the elapsed time yield a straight line in the plot developed pursuant to subsection (3). If steady-state is not achieved, the pump discharge rate shall be continued for a longer period of time or adjusted, with paragraphs (2) and (3) above repeated, until steady-state is achieved.
  - (5) Discontinue pumping and take measurements of the water level drawdown no less frequently than every 15 minutes for the first two hours and every hour thereafter for at least six hours or until the test is complete; and
  - (6) To complete the test, the well shall demonstrate that, within a length of time not exceeding the duration of the pumping time of the well capacity test, the water level has recovered to within two feet of the static water level measured at the beginning of the test or to a minimum of ninety-five percent of the total drawdown measured during the test, whichever is more stringent.
  - (7) The capacity of the well shall be the pump discharge rate determined by a completed test.
- (g) The capacity of a well whose primary production is from a bedrock formation, such that the water produced is yielded by secondary permeability features (e.g., fractures or cracks), shall be determined pursuant to either paragraph (1) or (2) below.
  - (1) The public water system shall submit a report, for State Board review and approval, proposing a well capacity based on well tests and the evaluation and management of the aquifer from which the well draws

water. The report shall be prepared and signed by a California registered geologist with at least three years of experience with groundwater hydrology, a California licensed engineer with at least five years of experience with groundwater hydrology, or a California certified hydrogeologist. Acceptance of the proposed well capacity by the State Board shall, at a minimum, be based on the State Board's review and approval of the following information presented in the report in support of the proposed well capacity:

- (A) The rationale for the selected well test method and the results;
- (B) The geological environment of the well;
- (C) The historical use of the aquifer;
- (D) Data from monitoring of other local wells;
- (E) A description of the health risks of contaminants identified in a Source Water Assessment, as defined in section 63000.84 of Title 22, and the likelihood of such contaminants being present in the well's discharge;
- (F) Impacts on the quantity and quality of the groundwater;
- (G) How adjustments were made to the estimated capacity based on drawdown, length of the well test, results of the wells test, discharge options, and seasonal variations and expected use of the well: and
- (H) The well test(s) results and capacity analysis.
- (2) During the months of August, September, or October, conduct either a 72-hour well capacity test or a 10-day well capacity test, and determine the well capacity using the following procedures:
  - (A) Procedures for a 72 hour well capacity test:
    - 1. For the purpose of obtaining an accurate static water level value, at least twelve hours before initiating step 2., pump the well at the pump discharge rate proposed in subsection (e)(2) for no more than two hours, then discontinue pumping;
    - 2. Measure and record the static water level and then pump the well continuously for a minimum of 72 hours starting at the pump discharge rate proposed in (e)(2);
    - 3. Measure and record water drawdown levels and pump discharge rate:
      - a. Every thirty minutes during the first four hours of pumping,
      - b. Every hour for the next four hours, and
      - c. Every four hours thereafter until the water drawdown level is constant for at least the last four remaining measurements, and;
    - 4. Plot the drawdown and pump discharge rate data versus time data on semi-logarithmic graph paper, with the time intervals on the horizontal logarithmic axis and the drawdown and pump discharge rate data on the vertical axis.
  - (B) Procedures for a 10 day well capacity test:
    - 1. For the purpose of obtaining an accurate static water level value, at least twelve hours before initiating step 2., pump the well at the pump discharge rate proposed in subsection (e)(2) for no more than two hours, then discontinue pumping;
    - 2. Measure and record the static water level and then pump the well continuously for a minimum of 10 days starting at the pump discharge rate proposed in (e)(2);
    - 3. Measure and record water drawdown levels and pumping rate:
      - a. Every thirty minutes during the first four hours of pumping,
      - b. Every hour for the next four hours,
      - c. Every eight hours for the remainder of the first four days,
      - d. Every 24 hours for the next five days, and
      - e. Every four hours thereafter until the water drawdown level is constant for at least the last four remaining measurements, and;
    - 4. Plot the drawdown and pump discharge rate data versus time data on semi-logarithmic graph paper, with the time intervals on the horizontal logarithmic axis and the drawdown and pump discharge rate data on the vertical axis.
  - (C) To complete either the 72-hour or 10-day well capacity test the well shall demonstrate that, within a length of time not exceeding the duration of the pumping time of the well capacity test, the water level has recovered to within two feet of the static water level measured at the beginning of the well capacity test or to a minimum of ninety-five percent of the total drawdown measured during the test, whichever is more stringent. If the well recovery does not meet these criteria, the well capacity cannot be determined pursuant to subsection (g)(2) using the proposed pump rate. To demonstrate meeting the recovery criteria, the following water level data in the well shall be measured, recorded, and compared with the criteria:
    - 1. Every 30 minutes during the first four hours after pumping stops,
    - 2. Hourly for the next eight hours, and
    - 3. Every 12 hours until either the water level in the well recovers to within two feet of the static water level measured at the beginning of the well capacity test or to a at least ninety-five percent of the total drawdown measured during the test, which ever occurs first.
  - (D) Following completion of a 72-hour or 10-day well capacity test, the well shall be assigned a capacity no more than:
    - 1. For a 72-hour test, 25 percent of the pumping rate at the end of a completed test's pumping.
    - 2. For a 10-day test, 50 percent of the pumping rate at the end a completed test's pumping.

- (h) The public water system shall submit a report to the State Board that includes all data and observations associated with a well capacity test conducted pursuant to subsection (f) or (g), as well as the estimated capacity determination methods and calculations. The data collected during pumping and recovery phases of the well capacity tests shall be submitted in an electronic spreadsheet format in both tabular and graphic files.
- (i) An assigned well capacity may be revised by the State Board if pumping data collected during normal operations indicates that the assigned well capacity was not representative of the actual well capacity.
- (j) If directed by the State Board to do so, based on adverse conditions that may lead or may have led to a regional aquifer's inability to meet a water system's demand on such an aquifer, the water system shall submit a report to the State Board that includes regional aquifer recharge estimates and a water balance analysis. The report shall be prepared and signed by a California registered geologist with at least three years of experience with groundwater hydrology, a California licensed engineer with at least five years of experience with groundwater hydrology, or a California certified hydrogeologist.
- (k) The source capacity of a surface water supply or a spring shall be the lowest anticipated daily yield based on adequately supported and documented data.
- (I) The source capacity of a purchased water connection between two public water systems shall be included in the total source capacity of the purchaser if the purchaser has sufficient storage or standby source capacity to meet user requirements during reasonable foreseeable shutdowns by the supplier.

# **APPENDIX 2 PROGRESS REPORT**

Compliance Order No. 02\_05\_18R\_003

Water System: Willis Construction Water System	Water System No: 3500919	
Progress towards complying with source capacity requirements		
Calendar Quarter:	Date Prepared:	
Summary of Compliance Plan		
Tasks Completed in the Quarter		
Tasks Remaining to Complete		
cipate Compliance Date*: shall not be later than August 15, 2019		
em Representative Name & Title:		
tem Representative Signature:		

This form should be prepared and signed by the water system personnel with appropriate authority to implement the directives of the Compliance Order and the Corrective Action Plan. Please attach additional sheets as necessary. The quarterly progress must be submitted by the 10<sup>th</sup> day of the month following the end of each subsequent quarter.